## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6074	(360/126 360/125 360/119 360/110 ).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/22 18:31
L2	3181	(360/126 360/125 360/119 360/110 ).ccls.	US-PGPUB; USPAT	OR	OFF	2006/04/22 18:31
L3	2893	(360/126 360/125 360/119 360/110 ).ccls.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/22 18:31
L4	0	(angle).clm.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/22 18:34
L5	76877	(angle).clm.	US-PGPUB	OR	OFF	2006/04/22 18:35
L6	41415	(magnetic).clm.	US-PGPUB	OR	OFF	2006/04/22 18:34
L7	3076	(non?magnetic).clm.	US-PGPUB	OR	OFF	2006/04/22 18:34
L8	4197	(ferromagnetic).clm.	US-PGPUB	OR	OFF	2006/04/22 18:34
L9	30534	(gap).clm.	US-PGPUB	OR	OFF	2006/04/22 18:34
L10	6613	(6 8) and (7 9)	US-PGPUB	OR	OFF	2006/04/22 18:35
L11	712	(flare).clm.	US-PGPUB	OR	OFF	2006/04/22 18:37
L12	2870	(widen\$5).clm.	US-PGPUB	OR	OFF	2006/04/22 18:37
L13	838	(5 11 12) and 10	US-PGPUB	OR	OFF	2006/04/22 18:35
L14	54187	(layers!).clm.	US-PGPUB	OR	OFF	2006/04/22 18:37
L15	170	13 and 14	US-PGPUB	OR	OFF	2006/04/22 18:37
L16	29440	(stack\$5).clm.	US-PGPUB	OR	OFF	2006/04/22 18:38
L17	45	15 and 16	US-PGPUB	OR	OFF	2006/04/22 18:39
L18	1	15 and (trilayer).clm.	US-PGPUB	OR	OFF	2006/04/22 18:39
L19	13	15 and (induct\$5).clm.	US-PGPUB	OR	OFF	2006/04/22 18:39
S1	45	\$4"296328".did.	JPO; DERWENT	OR	OFF	2003/11/19 20:51
S2	2192	robertson.in.	JPO; DERWENT	OR	OFF	2003/03/05 21:07
S3	2	(\$4"296328".did.) and robertson. in.	JPO; DERWENT	OR	OFF	2003/03/05 21:16
S4	1100	(360/126).ccls.	US-PGPUB; USPAT	OR	OFF	2003/03/05 21:17
S5	883	(360/125).ccls.	US-PGPUB; USPAT	OR	OFF	2003/03/05 21:18
S6	586	(360/119).ccls.	US-PGPUB; USPAT	OR	OFF	2003/03/05 21:18

## **EAST Search History**

	· ·		·	,		
S7	311	(360/110).ccls.	US-PGPUB; USPAT	OR	OFF	2003/03/05 21:18
S8	2759	(360/126 360/125 360/119 360/110).ccls.	JPO; DERWENT	OR	OFF	2003/08/08 20:12
S9	2759	(360/126 360/125 360/119 360/110).ccls.	JPO; DERWENT	OR	OFF	2004/08/19 16:00
S10	2425	(360/126 360/125 360/119 360/110).ccls.	US-PGPUB; USPAT	OR	OFF	2003/08/08 20:13
S11	2486	(360/126 360/125 360/119 360/110 ).ccls.	US-PGPUB; USPAT	OR	OFF	2006/01/12 15:48
S12	1	"5652687".pn.	US-PGPUB; USPAT	OR	OFF	2003/11/19 21:10
S13	2709	(360/126 360/125 360/119 360/110 ).ccls.	US-PGPUB; USPAT	OR	OFF	2004/08/19 15:36
S14	2	(US-6597534-\$ or US-6525905-\$). did.	USPAT	OR	OFF	2004/08/19 14:43
S15	2893	(360/126 360/125 360/119 360/110 ).ccls.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/19 15:36
S16	0	"6721132".URPN.	USPAT	OR	OFF	2004/08/19 15:42
S17	5	("5245493"   "5617278"   "5652687"   "5828533"   "6151193"   "2002/0048117"   "2002/0060878").PN.	USPAT	OR	OFF	2004/08/19 15:42
S18	50	("5703740" "5995342" "5745980" "5945007" "6195233" "5621595" "5673163" "5888411" "4318136" "4398229" "5535079" "5854715" "5923488" "6151194" "6185068" "4295173" "4346417" "4357640" "4945434" "5523539" "5671107" "5936814" "6016290" "6034848" "6078473" "6118628" "6226860" "6262867" "6282776" "6285528" "6330127" "6385009" "6391212" "6400527" "6404601" "6430003" "6430009" "6441995" "6459542" "6515825" "6538846" "6538847" "6560076" "6636381" "6697219" "6704162" "6721132").pn.	US-PGPUB; USPAT	OR	OFF	2004/08/19 16:01
S19	170	higher with saturation with flux with pole	US-PGPUB; USPAT	OR	OFF	2004/08/19 16:45
S20	837000	transducer head inductive	US-PGPUB; USPAT	OR	OFF	2004/08/19 16:45
S21	2	prevent with (higher with saturation with flux with pole)	US-PGPUB; USPAT	OR	OFF	2004/08/19 16:46

## **EAST Search History**

				-		
S22	82	(higher with saturation with flux with pole) same (transducer head inductive)	US-PGPUB; USPAT	OR	OFF	2004/08/19 16:47
S23	2	("6130805" "6612017").pn.	US-PGPUB; USPAT	OR	OFF	2005/09/30 16:21
S24	2	("6130805" "6337783").pn.	US-PGPUB; USPAT	OR	OFF	2005/09/30 16:21
S25	5923	(360/126 360/125 360/119 360/110 ).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/30 17:35
S26	7	("5652687" "6151193" "5245493" "5828533" "5617278" "20020048117" "20020060878"). did.	US-PGPUB; USPAT	OR	OFF	2005/10/01 13:13
S27	1	("07296328").did.	JPO	OR	OFF	2005/10/01 13:13
S28	6008	(360/126 360/125 360/119 360/110 ).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 16:24
S29	3115	(360/126 360/125 360/119 360/110 ).ccls.	US-PGPUB; USPAT	OR	OFF	2006/04/22 18:31
S30	2893	(360/126 360/125 360/119 360/110 ).ccls.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 16:24